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Staff Scheduling Using Android Application

Neermal Kumar¹, Sreerambabu², Kalidasan³, Mohammed Riyaz⁴

¹PG Scholar, ²Head of the Department, ^{3,4}Assistant Professor Dept of MCA

Abstract: *The staff scheduling Android app is a solution designed specifically for educational institutions to effectively manage their staff schedules. It addresses common challenges colleges and institutes face in scheduling their teachers and staff members. The app provides several key features to streamline the scheduling process. Teachers can easily access their schedules through the app, allowing them to view their assigned subjects and corresponding timings for each day of the week. This ensures that teachers are aware of their responsibilities and can plan their time accordingly. Additionally, the app enables teachers to request time off directly through the system. They can submit requests for leave or absence, which then go through an approval process by management. This feature eliminates the need for manual paperwork and simplifies the process for both teachers and administrators. Furthermore, the app facilitates shift swapping among staff members. If a teacher needs to change their assigned shift with another teacher, they can initiate a swap request through the app. This feature helps ensure that scheduling conflicts are resolved efficiently and avoids any disruption to the overall timetable. The app also allows staff members to manage their availability. Teachers can indicate their preferred working hours and days, enabling the system to consider their availability when generating schedules.*

This feature helps to accommodate individual preferences and ensures a fair distribution of workload among staff members. Lastly, the app includes communication tools that enable teachers to interact with management. Teachers can use the app to send messages or notifications regarding scheduling concerns, requests, or any other relevant information. This feature promotes effective communication between staff and administration, leading to smoother operations and timely problem resolution.

Overall, this Android-based staff scheduling system addresses the specific needs of educational institutions by providing a comprehensive solution for managing staff schedules. By automating scheduling processes and offering convenient features for both teachers and administrators, the app improves efficiency, reduces administrative overhead, and enhances communication within the institution.

Keywords: *Staff scheduling, Android app, Educational institutions, Streamline scheduling process, Request time off and approval process, Shift swapping and resolving scheduling conflicts, Manage availability and workload distribution, Effective communication between staff and administration.*

I. INTRODUCTION

Introducing our innovative Staff Scheduling Application, an Android-based solution designed to revolutionize staff management in educational institutions. This comprehensive app addresses colleges and institutes' unique challenges in scheduling their teaching staff. It streamlines the scheduling process, enhances communication, and improves overall efficiency.

Key features of the Staff Scheduling Application include:

- 1) **Timetable and Scheduling:** Assign subjects and specify timings based on staff availability, optimizing resource utilization and creating a balanced timetable.
- 2) **Staff Visibility:** Teachers can access their personalized schedules, including assigned subjects and timings, empowering them to effectively plan their time.
- 3) **Time-Off Requests:** Simplify the process of requesting time off by submitting leave requests directly through the app, ensuring smooth workflow and timely approvals.
- 4) **Shift Swapping:** Enable staff members to initiate shift swap requests, allowing for collaborative arrangements and ensuring uninterrupted responsibilities.
- 5) **Availability Management:** Staff can indicate their preferred working hours and availability, which are considered when generating schedules, promoting fair workload distribution.

With our Staff Scheduling Application, educational institutions can simplify staff management, reduce administrative burdens, and enhance productivity. Embrace the future of staff scheduling and revolutionize your institution's operations today.

II. PURPOSE SYSTEM

The Staff Scheduling Application is designed to address staff scheduling challenges in educational institutions. Its purpose is to streamline the process, enhance communication, and increase efficiency. With features like timetable and scheduling, staff visibility, time-off requests, shift swapping, and availability management, the application aims to optimize resource utilization, empower staff, and promote collaboration. By automating processes and providing a centralized platform, it reduces administrative burdens, improves work-life balance, and contributes to the overall success of educational institutions.

III. SYSTEM ANALYSIS

A. Existing System

The staff scheduling Android app offers a user-friendly and mobile solution for educational institutions to manage their staff schedules more efficiently. By replacing paper schedules and traditional communication methods, the app provides teachers with a centralized platform to view schedules, request time off, swap shifts, manage availability, and communicate with managers. Its mobile accessibility enhances convenience and productivity, while real-time messaging streamlines communication and reduces miscommunication. Additional features such as advanced scheduling algorithms, automated reminders, integration with other systems, and comprehensive reporting can further optimize staff scheduling processes. Overall, the app offers numerous advantages over traditional methods, improving efficiency and enhancing communication in educational institutions.

B. Proposed System

The proposed android-based staff scheduling system is a comprehensive solution designed to efficiently manage staff and schedule lectures in large educational institutions. It eliminates irregularities and errors by replacing paper-based methods with digital data management. Key features include subject-based classification of staff records for easy retrieval and organization, centralized attendance management for accurate and reliable records, and a user-friendly interface for staff to access schedules, submit time-off requests, and communicate with administrators. The system streamlines scheduling, improves data management, and promotes effective staff management in educational institutes.

IV. DEVELOPMENT ENVIRONMENT

A. Hardware Requirement

Processor Type	:	Intel(R) Core(TM) i3
Processor Speed	:	2.6GH
RAM	:	4GB
Hard Disk	:	128GB

B. Software Requirement

Front End	:	React Native
Back End	:	MySQL
Operating System	:	Windows 10
Server	:	NodeJS

V. MODULE DESCRIPTION

A. Admin

The admin begins by logging into the system using their credentials. Once logged in, they can access the main dashboard and view staff details, which are retrieved from the server and displayed on their screen. The admin also has the capability to manage and schedule the timetable by sending requests to the server, which updates the timetable accordingly based on available slots and constraints. This system ensures secure login, easy access to staff details, and efficient timetable management for the admin in the educational institution.

B. Staff

Staff members can access the timetable feature in the system to view their subject schedule and timings, enabling effective planning and preparation. The attendance records feature allows staff members to monitor student attendance and track their own attendance, ensuring accurate documentation.

Additionally, staff members have the ability to edit their attendance records, providing control and flexibility in managing their schedules and attendance.

C. Registration

The staff scheduling system provides a secure login process for staff members. Upon opening the login screen, staff members enter their username and password to access their personalized accounts. The system validates the credentials by comparing them to the stored information in the database. If the provided credentials match, staff members are granted authorized access to the system's features and functionalities. This ensures secure and reliable login for staff members, protecting their accounts and maintaining data integrity.

D. Department

The admin holds the authority to create and manage departments, while staff members have the privilege to view the departments they belong to. This division of access and functionality ensures that department creation and organization are centralized, while providing staff members with the necessary information to navigate and engage within their respective departments.

E. Subject

The admin has the authority to add and manage subjects, while staff members are restricted to viewing the subjects that have been added by the admin. This division of access and functionality allows for centralized subject management and provides staff members with the necessary information to carry out their teaching responsibilities.

F. Timetable For Staff

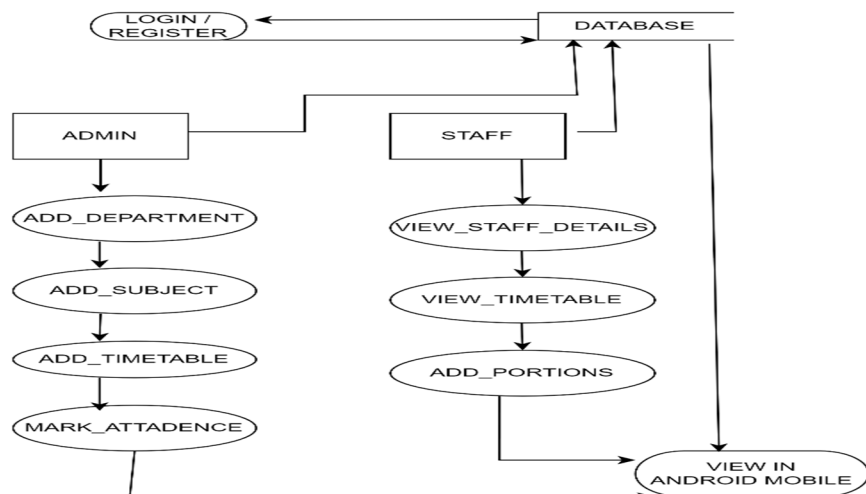
The admin plays a crucial role in creating and managing the timetable, while staff members can view the timetable to stay informed about their teaching schedule. This division of responsibilities allows for effective scheduling and communication within the educational institution, ensuring that staff members are aware of their assigned subjects and timings to carry out their teaching duties effectively.

G. Attendance

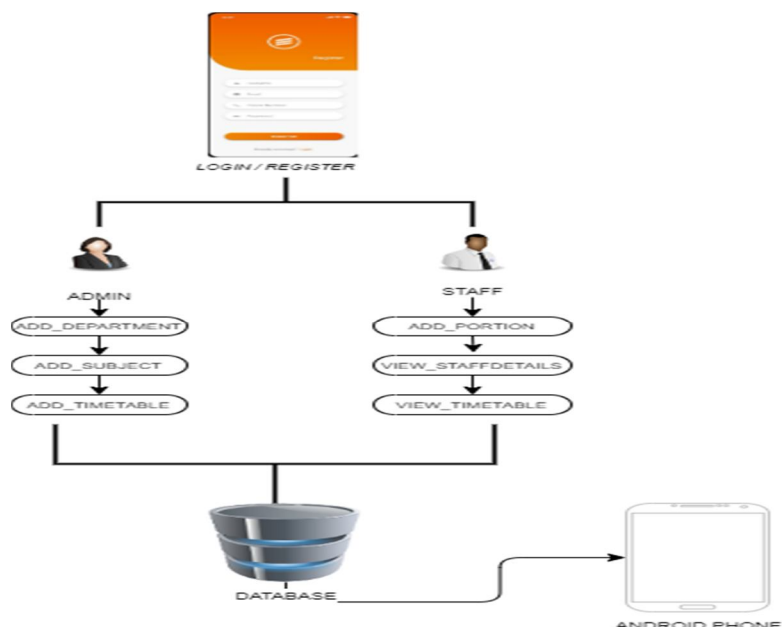
The attendance management functionality in the system enables staff members to view their own attendance records, promoting transparency and accountability. The admin has the authority to create and manage attendance records for staff members, ensuring efficient attendance management. This division of access and functionality facilitates compliance with institutional policies and empowers staff members to take ownership of their attendance. The system promotes a culture of responsibility and accountability by facilitating efficient attendance tracking and management.

VI. SYSTEM DESIGN

A. Dataflow Diagram



B. Architecture Diagram



VII. CONCLUSION

The staff scheduling system offers a comprehensive solution for educational institutions to efficiently manage staff schedules and attendance. By transitioning from manual processes to a digital platform, the system streamlines scheduling and attendance tracking, improving efficiency and accuracy. It enhances communication and accessibility by providing staff members with access to their schedules and attendance records. The system is customizable and contributes to cost-effectiveness by reducing reliance on paper-based processes. Overall, the staff scheduling system improves productivity, organization, and cost-effectiveness in educational institutions.

VIII. FUTURE ENHANCEMENT

Future work on the staff scheduling system can focus on integration with other systems, advanced reporting and analytics, improved accessibility through mobile applications, and the implementation of automated scheduling algorithms. By addressing these areas, educational institutions can further streamline their staff scheduling processes, enhance decision-making, and improve overall operational efficiency.

REFERENCES

- [1] <http://www.idc.com/getdoc.jsp?containerId=prUS25450615>
- [2] http://www.sersc.org/journals/IJMUE/vol9_no4_2014/20.pdf
- [3] <http://developer.android.com/about/index.html>
- [4] <https://developer.android.com/sdk/index.html>
- [5] <http://www.developer.com/ws/android/development-tools/haxmspeeds-up-the-android-emulator.html>
- [6] <http://appstedltd.blogspot.com/2014/07/post-development-steps-tofurnish-your.html#>
- [7] <http://piotrpluta.opol.pl/programming/android-architecture/>
- [8] <https://droidcomp.wordpress.com/2012/11/24/android-softwarearchitecture->
- [9] <http://www.androidcentral.com/app/android android-device-manager>
- [10] <http://www.pcadvisor.co.uk/how-to/google-android/3500315/howuse-android-device-manager/>



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